### IN THE U.S. PATENT AND TRADEMARK OFFICE

Appellants: James A JOHANSON et al.

Application No.: 09/777,884

Art Unit: 2452

Filed: February 7, 2001

Examiner: Dohm Chankong

For: BLUETOOTH DEVICE POSITION DISPLAY

Attorney Docket No.: 129250-001020/US

## APPELLANTS' BRIEF ON APPEAL (Corrected)

#### MAIL STOP APPEAL BRIEF - PATENTS

Customer Service Window Randolph Building 401 Dulany Street Alexandria, VA 22314 November 1, 2010

(Corrected November 29, 2010)

Sir/Madam:

In response to the Notification of Non-Compliant Appeal Brief mailed November 16, 2010 the Appellants have included a corrected Claims Appendix.

The Appellants further note the following. Claim 5 contains a typographical error. Claim 5 should depend on claim 19, not claim 1 as indicated in the Claims Appendix.

U.S. Application No.: 09/777,884 Atty. Docket: 129250-001020/US

# **Conclusion:**

Appellants respectfully request that members of the Board reverse the decision of the Examiner and allow claims 3, 5, 19, 30-35 and 37.

The Commissioner is authorized in this, concurrent, and future replies, to charge payment or credit any overpayment to Deposit Account No. 50-3777 for any additional fees required under 37 C.F.R. § 1.16 or under 37 C.F.R. § 1.17; particularly, extension of time fees.

Respectfully submitted,

Capitol Patent & Trademark Law Firm, PLLC

By: /John E. Curtin/ John E. Curtin, Reg. No. 37,602 P.O. Box 1995 Vienna, VA 22183 (703)266-3330

U.S. Application No.: 09/777,884 Atty. Docket: 129250-001020/US

## VIII. CLAIMS APPENDIX

- 1. (Cancelled)
- 2. (Cancelled)
- 3. The method as in claim 30 further comprising displaying only those nearby devices within a certain range.
  - 4. (Cancelled).
- 5. The method as in claim 1 further comprising the step of displaying the type of nearby device associated with each detected signal.

6.-18. (Cancelled)

19. A method for selecting a nearby device, from among a plurality of nearby devices that are not grouped, to communicate with, comprising the steps of:

transmitting a Bluetooth signal;

detecting a plurality of Bluetooth signals from the nearby devices that are not grouped, each signal containing GPS coordinates of at least one nearby device and a device type of the at least one nearby device; and

selecting one of the nearby devices that are not grouped associated with one of the detected signals to communicate with based on the received GPS coordinates.

### 20.-29. (Cancelled)

U.S. Application No.: 09/777,884 Atty. Docket: 129250-001020/US

30. The method as in claim 19 further comprising the step of:

displaying the location of each nearby device associated with received

GPS coordinates; and

selecting the nearby device to communicate with based on the displayed

locations.

31. The method as in claim 30 further comprising selecting a nearby

device associated with a shortest location.

32. A device for selecting a nearby device, from among a plurality of

nearby devices that are not grouped, to communicate with, the device operable

to:

transmit a Bluetooth signal;

detect a plurality of Bluetooth signals from the nearby devices that are

not grouped, each signal containing GPS coordinates of at least one nearby

device and a device type of the at least one nearby device; and

selecting one of the nearby devices that are not grouped associated with

one of the detected signals to communicate with based on the received GPS

coordinates.

33. The device as in claim 32 further operable to:

display the location of each nearby device associated with received GPS

coordinates; and

select the nearby device to communicate with based on the displayed

locations.

4

U.S. Application No.: 09/777,884 Atty. Docket: 129250-001020/US

34. The device as in claim 33 further operable to select a nearby device associated with a shortest location.

35. The device as in claim 33 further operable to display only those nearby devices within a certain range.

36. (Cancelled).

37. The device as in claim 36 further operable to display the type of each nearby device associated with each detected signal.